DIVISION OF MINED LAND REPURPOSING P. O. DRAWER 900; BIG STONE GAP, VA 24219

LINE TRANSECT - FOREST LAND COUNT

(Instructions on Page 2)

COMPANY		Permit No.	
Sampled by		Date	
No. Acres	Tree or Shrub Species	Date Planted	

		MIL - ACRE PLOT											COUNTABLE TREES		
Transect	1	2	3	4	5	6	7	8	9	10	SUM x	(x-0)	(x-0)		
1															
2															
3															
4															
5															
6															
7															
8															
9															
10															
11															
12															
13															
14															
15															
16															
17															
18								·							
19								_			_	_			
20												_			
			•	•	•	•	•			SUM					
= 3(x-0)	# plo	ts for s0 c	of $0.50 =$	10(s/.50))										

20											
ss = 3(x-0) # plots for s0 of $0.50 = 10(s/.50)$							SUM				
									0		

s0 =	$\rho \overline{n(\overline{n-1})}$	s =	$\rho(\frac{SS}{n-1})$

STOCKING: Total _____ + ____/acre

Recommendation:	

Instructions

- 1. The Mil-acre plot form may be used separately for ground cover and tree count. **If you are using this form for ground cover, complete only to the sum.**
- 2. Use uniformly spaced circular Mil-acre plots for most sampling transects are acceptable.
- 3. Run sample lines across seedling rows.
- 4. Divide length of sample line by the number of plots desired to obtain distance between plots.
- 5. Use permit maps to indicate direction of seedling rows, lay out sample lines, and calculate distance between plots.
- 6. Tally up to 2 seedlings per plot if the 2 seedlings area t least 4 feet apart. (Mil-acre stick is 3.725 feet long, which is close enough to use.)
- 7. **Minimum sample size:** 50 plots up to 5 acres. 100 plots for all tracts in excess of 5 acres.
- 8. **Maximum sample size:** 200 plots (or 20 transects).
- 9. **Acceptable standard error:** Estimate of the number of seedlings per acre minus 400, or 50 seedlings per acre; whichever is larger. (Examples -)
 - a) If the estimate is 750/acre, the standard error can be anything up to \pm 350/acre (750-400).
 - b) If the estimate is 200/acre, the standard error can be anything up to +200/acre (200-400).
 - c) If the estimate is 430/acre, the standard error can be anything up to \pm 50/acre (430-400 is less than 50, the smallest standard error required.)

Definitions:

0 = Mean or average

ss = sum of squares = sum of squared deviations from the mean = 3(x-0)

 $s0 = Standard error = \frac{ss}{\rho n(\overline{n-1})}$

s = Standard Deviation = STA =

Number of plots needed for a standard error of .50 = 10(s/.50) = 10(2s)